ACTON • MICKELSON • ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave. Fort Bragg, CA

MW-5.11

5175 Hillsdale Circl El Dorado Hills, CA		IVI		A	AME Pro	oject No.: 1601	7.08	
Area No./ Description	n: Parcel 5, Mob	f Building		Page 1 of 1			of 1	
Drilling Company: RSI Drilled By: Don Jenkins Drilling Method: Hollow Stem Boring Diameter: 8" Sampling Method: California Modified Split Spoon Sampler and Standard Penetration Test (SPT)		Location (East/North) Ground Surface Eleva Water Depth (Date, T Casing Elevation: Total Depth (feet): Weather:	ation: ïme): 5					
Drilling Started: Drilling Finished:	11/16/05 0750 11/16/05 0840		Logged By: Checked By:	J	.D. Mat	tey, R.G., C.E.G		
Source:	Original field n	otes	PID/FID:	F	PID			
SAMPLE	BLOW COUNTS	SOIL DESC	CRIPTION	SS) SS	ō	COMMENTS		(mdd
DEPTH (feet)	BLOM2/9 IN' N' CV'D'	SOIL NAME, COLOR, OR CONSISTENCY, M SIZE RANG	OISTURE, PARTICLE	GRAPHIC LOG SOIL CLASS	WELL GRAPHIC	DRILLING RATI CONDITIONS, V DEPTH, BACK	/ATER	FIELD PID READING (ppm)
0 MW-5.11-5	50 6 20-20-19 12 (39) 9-6-5 14 (11) 10-21-41 14 (62) 12-13-21 17 (34)	fine gravel, 0.5 cm clas sand, 20% fines. light gray (2.5Y 7/1), More Fill?, Strong Hydrocarb 90% fine sand, 10% fin Band of Brown Staining Well Sorted, Subrounder Mainly Quartz and Feld	wel, 2 cm clast, 20% 20% fines. W), very dark grayish um Dense, Moist, 10% t, 70% fine to medium edium Dense, Wet, on Odor es. ded to Subangular, spar. wing Sands.	GM		No Sample Reco (Cobbles) 0805	- - - - - - - - -	0